

L Number	Hits	Search Text	DB	Time stamp
-	0	("(seat near3 recliner) same rod").PN.	USPAT; EPO; JPO; Derwent	2001/02/09 15:50
-	82	(seat near3 recliner) same rod	USPAT; EPO; JPO; Derwent	2001/02/08 15:56
-	23	((seat near3 recliner) same rod) and teeth	USPAT; EPO; JPO; Derwent	2001/02/09 09:13
-	358	seat and rod same rectilinear	USPAT; EPO; JPO; Derwent	2001/02/09 09:14
-	358	seat and (rod same rectilinear)	USPAT; EPO; JPO; Derwent	2001/02/09 09:14
-	333	seat and (rod same rectilinear)	USPAT; EPO	2001/02/09 09:14
-	67	seat same (rod same rectilinear)	USPAT; EPO	2001/02/09 09:16
-	27	seat.ab. and (rod near10 rectilinear)	USPAT; EPO	2001/02/09 09:24
-	6	seat.ab. and (rod near5 hexagonal) and teeth	USPAT; EPO	2001/02/09 09:24
-	1	seat.ab. and (rod near5 hexagonal) and teeth.clm.	USPAT; EPO	2001/02/09 09:32
-	6	seat.ab. and (teeth with rod) and (rod near5 rect\$8)	USPAT; EPO	2001/02/09 11:35
-	10	seat.ab. and (rod with paddle)	USPAT; EPO	2001/02/09 11:37
-	9	seat.ab. and (rod near8 paddle)	USPAT; EPO	2001/02/09 11:37
-	14	seat.ab. and (adjust\$4 near10 paddle)	USPAT; EPO	2001/02/09 11:43
-	5	seat.ab. and rod.clm. and paddle.clm.	USPAT; EPO	2001/02/09 11:44
-	273	seat.ab. and (rod with rail)	USPAT; EPO	2001/02/09 11:45
-	170	seat.ab. and (rod near8 rail)	USPAT; EPO	2001/02/09 11:45
-	78	seat.ab. and (rod near8 rail) and vehicle	USPAT; EPO	2001/02/09 11:46
-	61	seat.ab. and (rod near8 rail) and vehicle and adjust\$4	USPAT; EPO	2001/02/09 11:55
-	0	(paddle with rod) and (seat adj adjust\$6)	USPAT; EPO	2001/02/09 11:59
-	4	(paddle with rod) and (seat near4 adjust\$6)	USPAT; EPO	2001/02/09 12:56
-	94	(paddle) and (seat near4 adjust\$6)	USPAT; EPO	2001/02/09 13:12
-	13	"5344215"	USPAT; EPO	2001/02/09 13:27
-	152	vehicle and (seat near8 adjust\$5) and (stop with rod)	USPAT; EPO	2001/02/09 13:40
-	21	(seat near8 adjust\$5) and (rod with extru\$5)	USPAT; EPO	2001/02/09 13:40
-	21	(seat near8 adjust\$5) and (rod with extru\$5)	USPAT	2001/02/09 13:54
-	0	(seat near8 adjust\$5) and (rod with coining)	USPAT	2001/02/09 13:55